## BRIEF SUMMARY OF RELEVANT CO-PENDING CASES:

USSN 09/813,667 (Docket 041-509-L entitled "Thin Client Sizing Tool For Enterprise Server Farm Solution Configurator"):

This disclosure relates to methods of gathering information regarding a customer's requirements, and then using developed methods for configurating the size, the type of servers, the memory facilities required which will optimize a Server Farm design configuration for the particular situation of a given customer or user.

USSN 09/813,671 (Docket 041-510-L entitled "Configuration Interview Session Method For Thin Client Sizing Tool"):

This disclosure involves a method of communicating with a customer and recording the information on in Window screens order to ascertain the for requirements the of customer's applications to be used and the numbers of users involved in order to develop a customer profile which can be stored in a database.

USSN 09/813,672 (Docket 041-511-L entitled "Metafarm Sizer Configuration Optimization Method For Thin Client Sizing Tool):

This disclosure involves a sizing tool which will enable recommendations to be made for subdividing extremely large groups of users into numbers of Server Farms which constitute a Metafarm in order to provide Server Farm configuration optimization in a thin client sizing tool.

USSN 09/813,670 (Docket 041-512-L entitled "Solution Generation Method For Thin Client Sizing Tool"):

This disclosure describes a method for generating a configuration solution suitable for a thin client sizing tool, such that after a customer's profile information is developed, this method provides a way for calculating a base solution showing the appropriate number of servers, the proper disk space necessary, and the memory requirements involved for a Server Farm.

USSN 09/813,668 (Docket 041-513-L entitled "Method For Calculating User Weights For Thin Client Sizing Tool"):

This disclosure involves a method for calculating user weights for use during the solution generation and configuration process for an enterprise which uses a thin client sizing tool to propose an optimal configuration of Server Farm.

USSN 09/813,669 (Docket 041-514-L entitled "Method For Calculating Memory Requirements For Thin Client Sizing Tool"):

This is a method for generating the memory requirements suitable for a Thin Client Sizing Tool. Each user-type and each application in the Server Farm network is analyzed in order to develop the overall memory requirements for the Server Farm system which has been configured for a particular client-user.